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⑩日本国特許庁(JP)

10 特許出額公開

⑩ 公 開 特 許 公 報 (A) 平2-180275

@Int. Cl. 3

識別記号

庁内整理番号

母公開 平成2年(1990)7月13日

A 61 M 25/00

440 Z

6859-4C

審查請求 有 請求項の数 1 (全 4 頁)

母発明の名称 超音波発振緊子付き薬物注入具

昭63-333397

昭63(1988)12月29日

砂発 立 7E

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1. 発明の名称 超音波発振架子付き数物性人具 2.特許娘求の範囲

音放発反驳と後続するコネクターを購えた延邦 の先端に超音数発展点子を倒えた明哲を接合し、 この母音被発展案子と母音放発展限とを電気的 に結合してなることを特徴とする組音放発展象 子付仓蒸物柱入具。

3.発明の序組な説明

(庭菜上の利用分野)

本強明は、人体外からカテーテル又は既由住人 **導管を介して変物を体内に住入して住入部位に直** 技母音放展助を付与し、住人変物符の放散。浸透 を良好にする蒸物住人具に関するものである。

【従来の技術】

人の呙気の治療、予防やに外部より変物を良与 する方法としては、住射剤、径口剤、座剤、長皮 投与材等による怪口、非経口的に投与する方法が ある。特に体内に直接菜物等を住入する方法とし ては、局所注射。動身脈注射。血管内力 等を介して体内の目的部位に茲例を住入する方法

これらの手段によって変物を直接体内に住入す る場合は、住入された製物が体内の超級へ拡散。 決遇しにくいものもあり、それを良好にするため に従来は化学的な手法によるものが主であった。

本発明者は先にカテーテルによる変物投与の以、 真物の拡散、浸透を良くするため創音放を用いる ことに登目し、カテーテルに投校している益島よ り母音数による疑動を与える血管洗剤機を発明し た(特別昭56-52071号公報)。

[発明が解決しようとする課題]

本見明は上記従来の技術において、カテーテル による薬物柱人の場合、カテーテルにより血管内 に住入された契例の血管内配匹物への拡散、設造 を良好にするため母音娘を利用する方法において は、カテーテルの先端に母音彼を伝達する際、母 育設発援以が体外になり、カテーテルの先端より 違い位配にあるため、途中での母音故エネルギー

の核変があり充分な効果を変することは困難であった。

#### 【母題を解放するための手段】

本類別は、変物等の供給配並びに超者被発援以及は超音波発展器に接続するコネクターを備えた器師の先輩に超音波発振器子を備えた器管を接合し、この超音波発振器子と超音波発振器とを電気的に接合してなる超音波発振器子付き整物性人具

空に分け、低即及び呼びの中央路及び外国路を対応するように連接し、中央路を体内核の超過路とし、外国路を整物等の超過路とする。そして、発展系子の退孔を導致の体内核の超過路に連接する。 研究子の退孔を導致の体内核の超過路に連接する。 研究とこの発展素子と近接する部位に整饬等の 説出孔を扱ける。

中央に選孔を有しない円筒形の発展素子を使用する場合は、単質本体に、この発展素子と直接する即位に変物での仮出孔を設ける必要がある。

上記の呼びの先端に設けられた超音被発表示子は、水発明の住人具の延郎に領えられた超音故発 吸吸又は同発及既に接続されるコネクターと呼吸 により投合されている。この時報は呼びの即は中 に埋めて保持してもよく、その内部表面に接着さ せて保持させてもよい。

### 〔作用〕

本発明は上記のように切成されているから、超 き位を発現する双子が分に変物等のほ的配位に及 も近い位度において反動を与えつつ蒸物等が住入 される。従って、低的配位の組織に対し、拡散。 **である**.

本発列に使用する先格に導管を接合した契物住人具は、中央に要物がの設通路砂びに、その路路部へを変物がの供給口として有する恐部、その路部の供給口の反対側の先端に、整物がの変通路に対して、要物を中央に有する金属、ゴム・ブラスチックなどの中空細管で形成した導管を接合したり、一般に関・腸・会達・気管・血管などに使用する値、直接体の組織に悪物を住入する連抜に悪物を住入する連抜に悪物を住入する連抜に悪物を住入する連抜に悪物を住入する。

本和明に使用する発展来子は、導管の臣と略同任、約1~10mmの円柱形又は中央に選礼を有する円筒形なラミック発展来子又は同形状に成形したソフトタイプのフィルム発展条子が行為に使用することができる。

なお、発展素子の中央に透孔を有する免扱素子を使用する場合は、この透孔を住人薬物等の放入口としてもよく、また、体内核の排出口としてもよい。なお、排出口とする場合は、延郎及び導取内に円筒状の隔壁を取け、中央路及び外周路の2

设通が塔めて良好に行われる。また、宛坂衆子の 超音波の強さの網節、超音波周波数の網節は、木 発明の住入具に設置又は接続されている超音波発 仮数により適宜関節することができる。従って、 その選択により限定部位の大きさを制御すること ができる。

### (突路列)

次に本発明の既物性人具の例を抵付図面により 説明する。

### 例 1

第1回に示すように、中央部に数物等の超過路5を共通し、その開放部を変物等の供給口6とよりを住入具型部1に超音被発展数8に接続する対例の生人を開え、この型部1の供給口6の反対のの生命に、直径1~10mmの数数等の提合し、この生命である。では、から発展を対象には、その中央を対してある。ででで0.5~9mmの過孔9を存むしてある。に直径0.5~9mmの過孔9を存むしてある。

### 特別平2-180275 (3)

セラミック死疫患子3とコネクター7は好故10により投稿する。そして、この財政10は好費2の内質面又は疑内に保持する。

一方、コネクターTは超音被発展機器に.接続する。

**E** 2

.1

本例は、例1の英物性人具において、発展条子 3に近孔を有しない場合である。

使って、発展条子3及び呼音2の先端以外は例 1と同様でる。

知2回は発展素子3及び導管2の先端部を表す。 如2回に示すように、セラミッタ発展素子3は 进孔を有せず、導管の下部のセラミック発展素子 3と接合する部位のやや上方に透孔11を数ける。

Ø 3

知3 図に示すように、注入具基部 1 内を照登12 によって、中央路と外周路とに分け、中央路を休 内被排出路13 とし、外周路を変物等の流通路 5 と する。そして、この各流通路の開放部を休内故抑 出口14 及び蒸物等の供給口をとした。この往入具 及郎 1 に母管破発係 2 8 に接続するコネクター 1 を設け、体内依據出口11、契物等の供給口 6 の反対倒の先端に、移即と同様に呼替の隔壁16によって中央路と外周路とに分け、中央路を導管 2 の体内放放過路 15. 外段路を凝物等の資通路 4 とする場質 2 を否郎 1 の体内放放過路 13 及び凝物等の資過路 5 と導管 2 の体内放放過路 15 及び凝物等の阻過路 5 と導管 2 の体内放放過路 15 及び凝物等の阻過路 4 が連結するように各過路を接合する。

写音2の他時に透孔 9 を設けた円筒形セラミック発展電子3の内間が導置2の体内被低過路15と、セラミック発展電子3の外間が研究2の外間とそれぞれ一致するように結合させ、原管2とセラミック発展電子3の結合部のやや上部の導管管に通孔11を学致し変物勢の遊出口とする。

なお、セラミック発展表子3とコネタター7は 呼級10により接続する。そして、この呼吸10は好 管2の内壁面に接着し保持する。

一方、コネクター7は超音放発級機器に接続する。

本品は、変物等の往入と共に露登中の放状物を、

同故中に浮遊する私集物を図音館により敬み。格訳させ外部に採出することができる。

(発明の効果)

本発明は英物等の超級内への住入を超音放扱助を与えつつ行うから、英物等の拡散、浸透が老しく及針になり、例えば、心腹型動脈の血栓症の治療に、本発明の基物住入具を血栓近くまで入れ、治解剤(クロキナーゼ等)を住入すれば血栓溶解剤の給解率は老しく増強され、血質再間までの時間も短縮され、血床成績は改善される。

また、脳出血部の血壁の中に本発明の蒸物往入 具、特に実施例3の調造のものを使用すると、血 柱常解剤を住入すると同時に超音観照射により血 随を治解して写智より吸入し外部に顕出すること ができ、脳出血の治療適応が若しく広められる効 果を存する。

4.四面の簡単は説明

第1四は本発明の実施例1の版物性人具の断面 図、第2回は同実施例2の研节と超音放振動業子 の結合部分を示した料役図、第3回は同実施例3 の変物性人具の断面図を示す。

1: 盔物柱入具基础 2: 近聲

3 : 超音級発展素子 4 : 研管の顕物等の流通路

5: 法即の契物符の改通数

6: 茲物等の供給口 7:コネクター

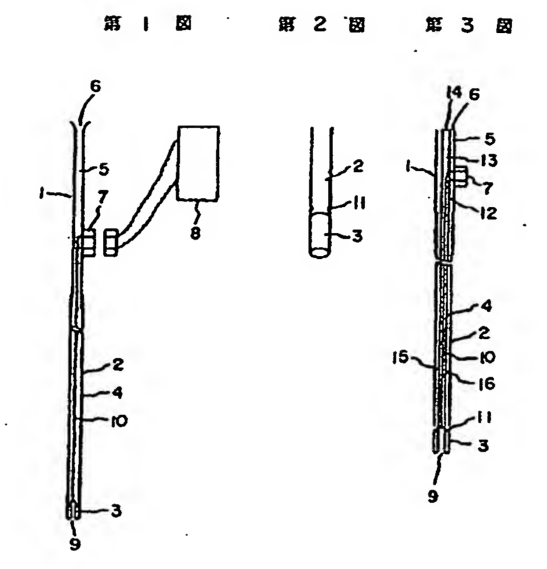
8: 超音放発模数 9: 超音放発級差子の選孔

10: 好級 11: 母母の選孔

12: 広部の隔壁 13: 広部の体内放近通路 14: 体内放排出口 15: 毎管の体内放近通路

16:研覧の開壁

### 特閉平2-180275 (4)



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### (19) Japan Patent Office

### (12) Public Patent Disclosure Bulletin (A)

(11) Public Patent Disclosure Bulletin No.: H02-180275 (43) Public Patent Disclosure Date: July 13, 1990

(51) Int. Cl.<sup>7</sup> A 61 M

25/00

Identification code

440

Internal file numbers

Z

6859-4C

Number of Inventions: 1

Request for examination: Requested

(4 pages total)

(54) A drug injection device with an ultrasonic oscillation element attached

(21) Application No.: S63-333397

(22) Application Date:

December 29, 1988

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- 1. Title of the Invention: A drug injection device with an ultrasonic oscillation element attached
- 2. Scope of Patent Claims
- 1. A drug injection device with an ultrasonic oscillation element attached, wherein the device is comprised by joining a conduit equipped with an ultrasonic oscillation element to the tip of a base equipped with a supply part for drugs, etc., as well as an ultrasonic oscillator or a connector that is connected to an ultrasonic oscillator, and this ultrasonic oscillation element and the ultrasonic oscillator are united electrically.
- 3. Detailed Explanation of the Invention

[Field of Industrial Application]

The present invention relates to a drug injection device that injects drugs from outside the body into the body through a catheter or drug injection conduit and imparts direct ultrasonic oscillations to the injection locus, and that improves the diffusion and penetration of the injected drugs, etc.

[Prior Art]

Among the methods for administering drugs from the outside for treatment, prevention, etc., of human diseases, there are methods for administering perorally and non-perorally by injection agents, peroral agents, suppositories, percutaneously administered agents, etc. Among the methods for injecting drugs directly into the body in particular, there are methods for injecting drugs to the target locus inside the body through local injection, arteriovenous injection, an intravascular catheter, etc.

In the event that drugs are injected directly into the body by these means, there are some injected drugs that diffuse in and penetrate into tissues with difficulty, and the chemical means have been the chief way for improving this situation to date.

The present inventors focused their attention on the fact that ultrasonic waves have previously been used to improve the diffusion and penetration of drugs during the administration of drugs by catheter, and invented a vascular irrigator that imparts oscillations by ultrasonic waves from a base that has been connected to a catheter (Japanese Public Patent Disclosure Bulletin No. S56-52071).

[Problems that the Invention Attempts to Solve]

In the above-mentioned prior art, in the case of drug injection by a catheter, in a method that employs ultrasonic waves to improve the diffusion to and penetration into indwelling matter in the blood vessels of the drugs that have been injected intravascularly by a catheter, since ultrasonic oscillator is located outside the body when ultrasonic waves are transmitted to the tip of the catheter, and is located in a position that is far from the tip of the catheter, there is an attenuation of the ultrasonic wave energy midway through the process, and it is difficult to achieve a full effect.

[Means for Solving the Problem]

The present inventors undertook further research into the methods for utilizing ultrasonic waves in order to improve the diffusion to and penetration into indwelling matter inside the blood vessels of drugs that have injected intravascularly at the time of injection of drugs, etc., by a catheter, and as a result thereof they discovered that by attaching an ultrasonic oscillation element to the tip of the part of the catheter inserted into the body, installing this oscillator on a base positioned outside the body, and joining the oscillation element electrically with this oscillator, the diffusion and penetration of drugs by local injection were carried out extremely well, and moreover by applying this not only to catheters but also to devices that are inserted inside the body, they completed the present invention, which provides a drug injection device with a wide range of uses.

This present invention is a drug injection device with an ultrasonic oscillation element attached, wherein the device is comprised by joining a conduit equipped with an ultrasonic oscillation element to the tip of a base equipped with a supply part for drugs, etc., as well as an ultrasonic oscillator or a connector that is connected to an ultrasonic oscillator, and this ultrasonic oscillation element and the ultrasonic oscillator are united electrically.

The drug injection device, which joins a conduit to the tip that is used in the present invention, possesses a distribution route for drugs, etc., in the center, as well as well as a base that possesses the open part of the former [i.e., the distribution route for drugs] as the

supply opening for drugs etc. and joins a conduit formed by a hollow slender tube mad of metal, rubber, plastic, etc., which possesses in its center a distribution route that corresponds to the distribution route of the drugs, etc., to and the tip of the opposite side of the supply opening of this base, and can be used as a drug injection device that injects drug directly into the tissues of the body, in addition to using it generally in the stomach, intestines, esophagus, trachea, blood vessels, etc.

A columnar (roughly the same diameter as the conduit, approximately 1 to 10 mm), or cylindrical ceramic oscillation element with a through hole in the center, or a film oscillation element of the soft type that is molded in the same shape, can be optimally used for the oscillation element used in the present invention.

In the event that a oscillation element with a through hole in the center of the oscillation element is used, this through hole may be the opening for the inflow of the injection drugs, etc., or it may be opening for the discharge of bodily fluids. In the event that it serves as the discharge opening, cylindrical partitions are provided inside the base and the conduit, these are separated into 2 chambers for the central routes and the peripheral routes, these are linked together such that the central routes and the peripheral routes of the base and conduit correspond, and the central route serves as the circulation route for bodily fluids and the peripheral route serves as the distribution route for drugs, etc. Then, the through hole of the oscillation element is linked together with the circulation route for bodily fluids of the conduit. On the conduit, an opening for the outflow of drugs is provided in a place that is in proximity to this oscillation element.

In the event that a cylindrical oscillation element that does not have a through hole in the center is used, it is necessary to provide a hole for the outflow of drugs, etc., in a place that is in proximity with this oscillation element, on the main body of the conduit.

The above-mentioned ultrasonic oscillation element provided on the tip of the conduit has been joined by a conductor with the ultrasonic oscillator or a connector that is connected with the same oscillator that is provided on the base of the injection device for the present invention. This conductor may be retained by embedding it inside a member of the conduit, or it may be retained making it adhere to the interior surface thereof [Action]

Since the present invention is composed as described above, the drugs, etc., are injected while the element that oscillates the ultrasonic waves always imparts oscillations in the position nearest to the target locus of the drugs, etc. Therefore, the diffusion and penetration relative to the tissues of the target locus are performed extremely well. In addition, adjustment of the strength of the ultrasonic waves of the oscillation element and adjustment of the ultrasonic wave frequency can be performed at one's discretion by means of an ultrasonic oscillator that has been installed on or connected to the injection device for the present invention. Therefore, it is possible to control the size of a restricted locus based on this choice.

### [Working Examples]

1

Next, an explanation of examples of the drug injection device for the present invention based on the appended figures is provided.

### Example 1

As shown in Figure 1, the distribution route 5 for drugs, etc., passes completely through the center part, a connector 7 that connects to the ultrasonic oscillator 8 is provided on the base 1 of the injection device, which employs the open part of the above-mentioned

distribution route 5 as the supply opening 6 for drugs, etc., a hollow plastic conduit 2 that forms a distribution route for drugs, etc., with a diameter of 1 to 10 mm is joined to the tip of the opposite side of the supply opening 6 of this base 1, and a cylindrical ceramic oscillation element 3 with a diameter of 1 to 10 mm that conforms to that of the conduit is joined to the tip of this conduit 2. A through hole 9 with a diameter of 0.5 to 0.9 mm has been perforated in the center part in this cylindrical ceramic oscillation element 3.

The connector 7 is connected with the ceramic oscillation element 3 by a conductor 10. Then, this conductor 10 is maintained on the inner wall surface or inside the wall of the conduit 2.

On the other hand, the connector 7 is connected to the ultrasonic oscillator 8.

Example 2

This example involves a case where there is no through hole on the oscillation element 3, in the drug injection device in Example 1.

Therefore, it is the same as Example 1 except for the tips of the oscillation element 3 and the conduit 2.

Figure 2 shows the tips of the oscillation element 3 and the conduit 2.

A shown in Figure 2, the ceramic oscillation element 3 does not have a through hole, and a through hole 11 is provided slightly upwards of the region where the lower part of the conduit that joins with the ceramic oscillation element 3.

Example 3

As shown in Figure 3, owing to the partition 12 the interior of the base 1 of the injection device is divided into a central route and a peripheral route, and the central route serves as the route for discharging bodily fluids 13 and the peripheral route serves as the route for distributing drugs, etc. 5. Then, the open part of the respective distribution and circulation routes serves as the discharge opening for bodily fluids 14 and the supply opening for drugs, etc. 6. A connector 7 that is connected to the ultrasonic oscillator 8 is provided on the base 1 of this injection device, and each route is joined to the tip of the opposing side of the supply opening for drugs, etc., 6, such that it is divided into a central route and a peripheral route by means of a partition 16 of the conduit 2 in the same way as the base, and through the conduit 2, which employs the central route as the circulation route for bodily fluids 15 and the peripheral route as the distribution route for drugs, etc., 4, the circulation route for bodily fluids 13 and the distribution route for drugs, etc. 5 of the base 1, and the circulation route for bodily fluids 15 and the distribution route for drugs, etc. 4 of the conduit, are joined together.

The inner circuit of the cylindrical ceramic oscillation element 3 which provides a through hole 9 on the other end of the conduit 2 is united with the circulation route for bodily fluids 15 of the conduit 2, and the outer circuit of the ceramic oscillation element 3 is united with the outer circuit of the conduit 2, such that these respectively match, and a through hole 11 has been perforated in the conduit wall slightly above the point of union of the conduit 2 and the ceramic oscillation element 3, and this serves as the opening for outflow of drugs, etc.

The ceramic oscillation element 3 and the connector 7 are connected by a conductor 10. Then, this conductor 10 adheres to the inner wall surface of the conduit 2 and is retained there.

On the other hand, the connector 7 is connected to the ultrasonic oscillator 8.

This product can crush and dissolve the liquid like matter in the [typo, meaning unclear, perhaps "tube"?] along with the injection of the drugs, etc., and the condensed matter in the same fluid, with ultrasonic waves, and discharge this to the outside.

[Effects of the Invention]

Since in the case of the present invention injection of drugs, etc., into the tissues is carried out while ultrasonic oscillation is provided, the diffusion and penetration of the drugs, etc., improves markedly. For example, for treatment of thrombosis of the cardiac coronary artery, if the drug injection device for the present invention is inserted up to the vicinity of the thrombus, and a resolvent (urokinase) is injected, the dissolution rate of the thrombus resolvent is marked reinforced, and the time until the reopening of blood flow is also shortened, and the clinical results are improved.

In addition, if the drug injection device for this invention, and in particular a device with a structure like that in Working Example 3, is used in the hematoma of a cerebral hemorrhage, it is possible to dissolve the hematoma by ultrasonic irradiation at the same time as a thrombus resolvent is injected, and to take it in through the conduit and discharge it to the outside, and thus it has an effect whereby the therapeutic indications for cerebral hemorrhage are markedly widened.

4. Brief Description of the Figures

Figure 1 section of the drug injection device of the Working Example 1 for the present invention. Figure 2 is an oblique view that shows the union of the ultrasonic oscillation element with the conduit for Working Example 2 of the same. Figure 3 shows a section of the drug injection device of Working Example 3 for the same.

### Key

- 1... Base of the drug injection device
- 2... Conduit
- 3... Ultrasonic oscillation element
- 4... Distribution route of the conduit for drugs, etc.
- 5... Distribution route of the base for drugs, etc.
- 6... Supply opening for drugs, etc.
- 7... Connector
- 8... Ultrasonic oscillator
- 9... Through hole of the ultrasonic oscillator
- 10... Conductor
- 11... Through hole of the conduit
- 12... Partition of the base
- 13... Route for circulation of bodily fluids of the base
- 14... Opening for discharge of bodily fluids
- 15... Route for circulation of bodily fluids of the conduit
- 16... Partition of the conduit

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Figure 1

Figure 2

Figure 3

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